

BROOKS, PIERCE, McLENDON, HUMPHREY & LEONARD, L.L.P.

ATTORNEYS AT LAW

RALEIGH, NORTH CAROLINA

MAILING ADDRESS
POST OFFICE BOX 1800
RALEIGH, N.C. 27602

STREET ADDRESS
SUITE 1600
FIRST UNION CAPITOL CENTER
RALEIGH, N.C. 27601

L.P. McLENDON, JR.
HUBERT HUMPHREY
EDGAR B. FISHER, JR.
W. ERWIN FULLER, JR.
JAMES T. WILLIAMS, JR.
WADE H. HARGROVE
M. DANIEL MCGINN
MICHAEL D. MEEKER
WILLIAM G. MCNAIRY
EDWARD C. WINSLOW III
HOWARD L. WILLIAMS
GEORGE W. HOUSE
WILLIAM P. H. CARY
REID L. PHILLIPS
ROBERT A. SINGER
JOHN H. SMALL
RANDALL A. UNDERWOOD
S. LEIGH RODENBOUGH IV
WILLIAM G. ROSS, JR.
MARK J. PRAK
WILLIAM A. DAVIS II
JILL R. WILSON
MARC D. BISHOP
JIM W. PHILLIPS, JR.
MACK SPERLING

JEFFREY E. OLEYNIK
MARK DAVIDSON
MELISSA H. WEAVER
JAMES R. SAINTSING
JOHN W. ORMAND III
ROBERT J. KING III
V. RANDALL TINSLEY
JOHN R. ARCHAMBAULT
S. KYLE WOOSLEY
CATHERINE THOMAS MCGEE
WILLIAM C. SCOTT
ANNE C. BRENNAN
DANIEL M. SROKA
FORREST W. CAMPBELL, JR.
ELLEN P. HAMRICK
ALLISON M. GRIMM
MARCUS W. TRATHEN
JEAN C. BROOKS
MARY ANN MULLIN
JAMES C. ADAMS, II
ELIZABETH S. BREWINGTON
JOHN K. EASON
WAYNE A. LOGAN
H. ARTHUR BOLICK II
NATASHA RATH MARCUS

TELEPHONE 919-839-0300
FACSIMILE 919-839-0304

RECEIVED

FEB 15 1995

FOOD MAIL ROOM

AUBREY L. BROOKS (1872-1958)
W. H. HOLDERNESS (1904-1965)
L. P. McLENDON (1890-1968)
KENNETH M. BRIM (1898-1974)
C. T. LEONARD, JR. (1929-1983)
CLAUDE C. PIERCE (1913-1988)
THORNTON H. BROOKS (1912-1988)

GREENSBORO OFFICE
2000 RENAISSANCE PLAZA
GREENSBORO, N.C. 27401

WASHINGTON OFFICE
2000 L STREET N.W., SUITE 200
WASHINGTON, D.C. 20036

February 14, 1995

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, N.W.
Stop Code - 1170
Washington, D.C. 20554

DOCKET FILE COPY ORIGINAL

Re: **Channel 21**
Hampton, Virginia

Dear Mr. Caton:

Transmitted herewith is an original and four copies of a Petition for Rulemaking on behalf of Lockwood Broadcasting, Inc.

If any questions should arise during the course of your consideration of this petition, it is respectfully requested that you communicate with this office.

Sincerely,

BROOKS, PIERCE, McLENDON,
HUMPHREY & LEONARD

Mark J. Prak

Mark J. Prak
Counsel to
Lockwood Broadcasting, Inc.

MJP:bhr
Enclosures

bh/caton7.ltr

No. of Copies rec'd
List A B C D E

024

**Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C.**

**In the Matter of
Amendment of Section 73.606
of the Rules
TV Table of Allotments
Virginia Beach, Virginia**

)
)
)
)
)
)

RECEIVED

FEB 15 1995

FCC MAIL ROOM

**To: Chief
Policy and Rules Division**

DOCKET FILE COPY ORIGINAL

PETITION FOR RULEMAKING

Lockwood Broadcasting, Inc., by its attorneys and pursuant to Section 1.401 of the Rules, hereby requests that the Television Table of Allotments contained in Section 73.606 of the Commission's Rules be amended to add Channel 21 at Virginia Beach, Virginia.

As demonstrated by the engineering statement of Lockwood's consulting engineer, the proposed amendment can be made in a fashion consistent with the Commission's rules and policies, including the HDTV "freeze." A copy of the engineering statement of Kevin Fisher of Smith & Powstenko is attached as Exhibit A.

If the Commission allots Channel 21 as requested, Lockwood will apply for a permit to construct and operate a new commercial television on Channel 21 serving Virginia Beach, Virginia.

CONCLUSION

Lockwood respectfully requests that the Commission amend the Television Table of Allotments and assign Channel 21 to Virginia Beach, Virginia.

Respectfully submitted,

LOCKWOOD BROADCASTING, INC.

By:



Mark J. Prak
Marcus W. Trathen
Its Attorneys

February 14, 1995

Brooks, Pierce, McLendon,
Humphrey & Leonard
Post Office Box 1800
Raleigh, North Carolina 27602
(919) 839-0300

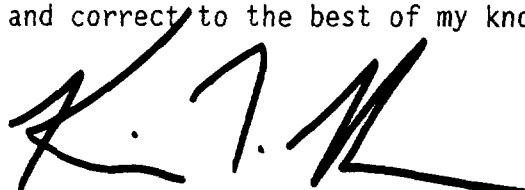
ENGINEERING STATEMENT

The engineering data contained herein have been prepared on behalf of LOCKWOOD BROADCASTING, INC., in support of its Petition for Rulemaking requesting the allotment of Channel 21 to Virginia Beach, Virginia, as its second local television service.

It should be noted that this proposal does not fall under the Commission's HDTV "freeze" set forth in its Public Notice #20922. Although the required spacing to the nearest protected market, Washington, D. C., is 154.5 miles, and the distance to the Virginia Beach reference coordinates (36° 50' 48", 75° 58' 30") is 152.3 miles, this allotment can be utilized as long as a 2.2-mile site restriction to the south-southeast of the community coordinates is observed.

Attached is a computer printout which details the allocation situation for Channel 21 in Virginia Beach. The coordinates used in the study are 36° 44' 00", 76° 13' 00", which are for a hypothetical site 15.5 miles southwest of the center of Virginia Beach. As indicated, there is substantial area within which a suitable transmitter site can be situated in full compliance with the FCC's spacing Rules, its HDTV "freeze" policy, and the Commission's City Grade (80 dBμ) coverage requirement.

I declare under penalty of perjury that the foregoing statements and the attached printout are true and correct to the best of my knowledge and belief.


KEVIN T. FISHER

July 12, 1994

SMITH AND POWSTENKO

ALLOCATION STUDY

LOCKWOOD BROADCASTING, INC
CHANNEL 21 - VIRGINIA BEACH, VIRGINIA

Call	Auth	Licensee name	Chan	ERP	HAAT-m	Latitude	BR-to	Dist.	Req.
City of License	St	FCC File No.	Zone	(kw)	HAMSL	Longitude	-from	(km)	(km)
WYDO	LIC	KS FAMILY TELEVISION,	14	o	1100	209	35-26-44	216.2	176.6 95.70
GREENVILLE	NC	BLCT-920709KF	II	DA	219	77-22-08	35.5	80.90	CLEAR
Horizontal polarization; DA: Andrew ODD920709KF @ 0 deg									
WBOC-TV	LIC	WBOC, INC.	16	+	4070	299	38-30-16	14.2	203.0 31.40
SALISBURY	MD	BLCT-820901KJ	I	DA	310	75-38-35	194.6	171.6	CLEAR
Horizontal polarization; DA: Bogner ODDWBOCTV @ 0 deg									
WYED	LIC	GROUP H BROADCASTING	17	-	2570	480	35-37-01	239.2	238.1 31.40
GOLDSBORO	NC	BLCT-880421KE	II		553	78-28-38	57.9	206.7	CLEAR
Horizontal polarization									
			18	o			38-53-51	344.1	250.1 31.40
WASH (MD & VA)	DC						77-00-33	163.6	218.7 CLEAR
LAND MOBILE CHANNEL ONLY									
WUNM-TV	LIC	UNIVERSITY OF NORTH C	*19	o	3020	561	35-06-18	209.5	207.1 31.40
JACKSONVILLE	NC	BLET-821126KG	II	DA	575	77-20-15	28.8	175.7	CLEAR
Horizontal polarization; DA: Andrew ODDWUNMTV @ 0 deg									
WDCA	LIC	PARAMOUNT STATIONS GR	20	+	3980	235	38-57-49	342.8	259.6 87.70
WASHINGTON	DC		I		310	77-06-18	162.3	171.9	CLEAR
Horizontal polarization									
WJPR	LIC	ROANOKE-LYNCHBURG TV	21	-	4170	500	37-19-14	283.2	310.9 248.6
LYNCHBURG	VA	BLCT-930513KE	II	DA	838	79-37-59	101.1	62.30	CLEAR
Horizontal polarization; DA: Leblanc ODD930513KE @ 0 deg									
WMPT	LIC	MD PUBLIC BROADCASTIN	*22	+	5000	265	39-00-36	352.4	255.0 87.70
ANNAPOLIS	MD		I		293	76-36-33	172.1	167.3	CLEAR
Horizontal polarization									
WCVE-TV	APP	CENTRAL VIRGINIA EDUC	*23	o	2950	327	37-30-46	305.6	150.4 31.40
RICHMOND	VA	BMPET-940513KE	I		393	77-36-06	124.8	119.0	CLEAR
Horizontal polarization									
WHSW-TV	LIC	HSN BROADCASTING OF M	24	+	1170	326	39-17-15	350.6	287.5 31.40
BALTIMORE	MD	BLCT-860103KG	I	DA	428	76-45-38	170.3	256.1	CLEAR
Horizontal polarization; DA: RCA Corporation ODD840522KF @ 0 deg									

SMITH AND POWSTENKO

ALLOCATION STUDY (cont'd)

Call	Auth	Licensee name	Chan	ERP	HAAT-m	Latitude	BR-to	Dist.	Req.
City of License	St	FCC File No.	Zone	(kW)	HAMSL	Longitude	-from	(km)	(km)
ALLOC			*25	+		37-42-45	21.0	116.6	31.40
ONANCOCK	VA		I			75-44-26	201.3	85.19	CLEAR
Filing window Closing date:									
WETA-TV CP	GREATER WASH	ED TELECOM	*26	-	2290	233	38-57-49	342.8	259.6
WASHINGTON	DC	BPET-890111KE	I			310	77-06-18	162.3	228.2
Elliptical polarization									
WCPB CP	MARYLAND PUBLIC	B/CAS	*28	-	2190	157	38-23-09	16.5	191.5
SALISBURY	MD	BPET-920226KE	I			166	75-35-33	196.9	95.82
Horizontal polarization									
WVIR-TV LIC	VIRGINIA BROADCASTING		29	-	5000	363	37-59-00	305.5	244.0
CHARLOTTESVILLE	VA	BLCT-930210KE	I			530	78-28-54	124.1	212.6
Horizontal polarization									
WRLH-TV LIC	ACT III BROADCASTING		35	+	2570	384	37-30-22	303.6	157.3
RICHMOND	VA	BLCT-870930LA	I			461	77-42-03	122.7	61.63
Horizontal polarization									
WUNP-TV LIC	UNIVERSITY OF NORTH C		*36	-	1550	368	36-17-28	251.7	153.1
ROANOKE RAPIDS	NC	BLET-861120KI	II			433	77-50-10	70.8	33.24
Horizontal polarization									

>> End of Channel 21 Study <<